

BLINOV, E.I., inzhener; POTEKHIN, B.N., inzhener.

Preventing slag formation in steam boiler furnaces. Elek.sta. 24 no.5:
6-8 My '53. (MLB 6:7) (Furnaces)

GRADINA, C., Dr.; BERDAN, C., Dr.; POSTELNICESCU, M., Dr.; PAVNOTE, Maria,
dr.; TANEV, A., dr.; POPESCU, M., dr.

Clinical and statistical study of morbidity in a metallurgical
plant. Rev. igiena microb. epidem., Bucur. Vol. 4:31-47 Oct-Dec
55.

1. Institutul de igiena muncii si boli profesionale, Bucuresti.
(OCCUPATIONAL DISEASES
 in metal workers, clin. & statist. study, in Rumania.
(BACKACHE
 in metal workers in Rumania, clin. & statist. study.
(ENTERITIS
 (SAME)
(SKIN, dis.
 (SAME)
(LUNGS, dis.
 (SAME)
(METALS
 metal workers, occup. dis. in Rumania.

POSTELNICOU, D.; POSTELNICOU, N.

New staining method for the demonstration of the epithelial cells of vaginal smears. Kiserletes orvostud. 10 no.2-3:328-330 Apr-June 58.

1. A Roman Tudomanyos Akademia Hormonkutato Intezete, Bukarest.
(VAGINAL SMEARS

staining of epithelial cells by modified Papanicolau methods (Hun))

(STAINS AND STAINING

staining of epithelial cells in vaginal smears by modified Papanicolau methods (Hun))

RUMANIA / Chemical Technology. Cellulose and Its
Derivatives. Paper.

H-33

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79881.

Author : Postelnicu, D.

Inst : Not given.

Title : The Phenomenon of a Wattless (appearing) Efficiency and Ways for Improving the Efficiency Coefficient of Electric Motors Used in the Cellulose-Paper Industry.

Orig Pub: Celuloza si hirtie, 1956, 5, No 8, 200-208.

Abstract: No abstract.

Card 1/1

109

RUMANIA / Chemical Technology, Chemical Products and
Their Application, Instruments and Automation. H

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42652.

Author : Postelnicu D.

Inst : Not given.

Title : Automation in the Cellulose - Paper Industry.

Orig Pub: Celul. si hirtie, 1958, 7, No 10, 421-427.

Abstract: Described are basic types of control instruments employed in the cellulose - paper industry of the RPR. A number of instrument diagrams for processes used in this industry are presented as examples. - G. Lyudmirskaya.

Card 1/1

H-2

PARHON,C.I.,acad.; POSTELNICU,D.; PETREA,I.

Some remarks on the morphology of the anterior pituitary in aged subjects. Rumanian M. Rev. 3 no.3:11-12 J1-S '59.

l. "Prof. Dr. C.I.Parhon" Endocrinology Institute of the R.P.R.
Academy.
(PITUITARY GLAND,ANTERIOR in old age)

PARHON, C.I., acad.; NICEA, I.; POSTELNICU, D.

The problem of the significance of involutional morphological changes of the nerve cell. Humanian M. Rev. 3 no.3:12-13 J1-S '59.

I. "Prof. C.I. Parhon" Institute of Endocrinology of the R.P.R.
Academy.
(NEURONS in old age)

POSTELNICOU, D.; POSTELNICOU, N.

New staining method for the demonstration of the epithelial cells of vaginal smears. Kiserletes orvostud. 10 no.2-3:328-330 Apr-June 58.

1. A Roman Tudomanyos Akademia Hormonkutato Intezete, Bukarest.

(VAGINAL SMEARS

staining of epithelial cells by modified Papanicolau methods (Hun))

(STAINS AND STAINING

staining of epithelial cells in vaginal smears by modified Papanicolau methods (Hun))

IONESCU, Georgata; TEODORU, V.; POSTELNICU, D.

Observations on the influence of artificial lighting on the egg production of ducks. Stud. cercet. endocr. 15 no.2:177-178 '64.

SURNAME, Given Names

POSTELNICU, D.
Country: Rumania

Academic Degrees: -not given-

Affiliation: -not given-

Source: Bucharest, Comunicarile Academiei Republicii Populare Romine,
Vol XI, No 7, 1961, pp 855-860.

Data: " Reinforcement by Alcohol of the Goitrogenous Effect of Methyl
Thiouracil in Birds (Anser domesticus).

Authors:

POSTELNICU, D.
SAHLEANU, V.
TEODORU, V.

GPO 981643

MOSCOW, academician; POGORILOV, D.; KALININ, Georgy I.

Observations on the structure of the placenta in relation
to the phases of the sexual cycle in hens. Sov. zootek.
endoer. 15 no.5:485-486 '64.

POSTELNICU, P.

Utilization of the input impedance for the calculation of the propagation constant of quadripoles. p. 709. COMUNICARILE. BUCURESTIL Vol. 5, No. 4, April 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2, Feb. 1956.

POSTELNICU, P., prof. ing.

The Second Plenary Conference of the International Telegraph
and Telephone Consultative Committee, New Delhi, December 1960.
Telecommunicatii 5 no.3:134-137 My-Je '61.

1. Vicepresedinte al Comisiei de Studii al Comitetului
Consultativ International Telegrafic si Telefonie pentru
stabilirea si intretinerea circuitelor internationals.

L 31055-66

ACC NR: AF6022610

SOURCE CODE: RU/0005/65/000/010/0402/0405

AUTHOR: Pestelniciu, Paul (Professor; Engineer)

ORG: none

TITLE: Methods for establishing the paradiaphonic and adaptation standards of telephone lines (4)

SOURCE: Telecommunications, no. 10, 1965, 402-405

TOPIC TAGS: telephone equipment, noise modulation, communications wire

ABSTRACT: The author shows the calculation of the limits of paradiaphonic noise and the non-adaptation coefficient required so that the telediaphony due to reflected paradiaphonic currents on an open wire line or an asymmetric cable will be held within acceptable limits. Orig. art. has: 4 figures and 15 formulas. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 17,909 / SUBM DATE: none / ORIG REF: 004

Card 1/1 C.C

UDC: 629.391.827.22

0915 0031

POSTELNICU, P., prof. ing.

Terminology and measurement method used for essential
characteristics of telephone transmission lines. Tele-
comunicatii 5 no. 4:182-185 Jl-Ag '61.

R/005/61/000/006/001/002
D015/DL06

AUTHOR: Postelnicu, P., Professor, Engineer

TITLE: The use of transistors in telephone and telegraph transmission systems

PERIODICAL: Telecomunicatii, no. 6, 1961, 248 - 256

TEXT: The article deals with problems of the use of transistors, especially in carrier current telephone and telegraph systems. The author analyzed the following characteristics of transistorized telephone and telegraph systems: (a) operational safety; (b) uniformity and stability in time of transmission characteristics; (c) size of equipment; (d) consumption of electric power; (e) distortions of the signals; and (f) signal-to-noise ratio. He concluded that the following are the general advantages and disadvantages of the use of transistors in telephone and telegraph transmission systems. Advantages: (1) high power efficiency and easy electric power feed conditions and very favorable remote feeding; (2) small size and favorable miniaturization conditions; (3) operational safety and long life of equipment; and (4) linearity.

Card 1/3

R/005/61/000/006/001/002
D015/D106

The use of transistors in telephone and telegraph transmission systems

Main disadvantages: (1) low limit of maximum dissipation potential; (2) low frequency limits; and (3) variation of the parameters with the temperature. Secondary disadvantages: (1) background noise; (2) intricate scheme and difficult design; and (3) great dispersion of the parameters. However, the technical aspects of the use of transistors are closely connected with the economic aspects, which were not studied in the article. Use of transistors is justified in voice repeaters, voice repeaters with negative impedance, dynamic compandors, carrier current telephone systems for short distances, telephone systems for regional and district circuits, repeaters for carrier current systems on symmetrical coaxial cables of small diameters, telephone systems with impulse modulation, voice-frequency telegraph systems especially with frequency modulation, and regenerative telegraph repeaters. For various reasons transistors are not widely used in main lines but they will certainly be used in the near future, mainly due to high-frequency transistors progress. There are 2 figures, 2 tables and 16 references: 13 Soviet-bloc and 3 non-Soviet-bloc.

Card 2/3

R/005/61/000/006/001/002
D015/D106

The use of transistors in telephone and telegraph transmission systems

The reference to the English-language publication reads as follows: H.T. Prior, D.I.R. Chapman, and A.A.M. Whitehead, "The Application of Transistors to Line Communication Equipment". Proceedings of the I.E.E., vol. 106, part B, 1959, pp. 279 - 289.

Card 3/3

POSTELNIGU, Paul, prof. ing.

Calculation of permissible distance between the repeaters of
carrier current telephone systems using air lines. Telecommunicatii
7 no. 3:95-100 My-Je '63.

MILCU, Stefan, acad.; POSTELNICU, T., conf. univ. (Bucuresti)

Applications of the calculus of probability and mathematical statistics in biology and medicine. Gaz mat fiz 15 no.11: 617-626 N '63.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4

POSTELNICU, T.; GEORGESCU, D.

~~SECRET~~ Biophysical Conference in Berlin, November 26-29, 1962.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4"

POSTEL'NIKOV, A.F.

Nature of induced polarization in sedimentary rocks. Izv. vys. ucheb. zav.; geol. i razv. 2 no.2:126-136 F '59. (MIRA 12:10)

1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze.
Kafedra razvedochnoy geofiziki.
(Rocks, Sedimentary) (Polarization)

POSTEL'NIKOV, S.
POSTEL'NIKOV, S., sud'ya Vsesoyuznoy kategorii.

Driving ability contests for motorcycle drivers. Za rul. 14 no.3:
8 Je '56. (MIRA 11:2)
(Motorcycle racing)

POSTEL'NIKOV, S.

Avtomobil'nye sorevnovaniia [Automobile competitions]. Moskva, Izd-vo DOSAAF
SSSR, 1952. 111 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 2, May 1953

POGOSYAN, V.; POSTEL'NIKOV, S.; SOKOLOV, B.

Information. Avt. transp. 42 no.8:55-58 Ag '64.

(MIRA 17:10)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4

~~POSTEL'NIKOV, S.S.; BEREZKIN, V.I.; VINOGRADOV, A., redaktor; ZHURAV-~~
~~LEV, A., tekhnicheskiy redaktor.~~

[Automobile racing] Avtomobil'nye sorevnovaniia. Moskva, Izd-vo
DOSAAF, 1952. 108 p. [Microfilm] (MLRA 7:11)
(Automobile racing)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4"

POSTEL'NIKOV, SERGEY SERGEYEVICH

BEREZKIN, Vasiliy Ivanovich; POSTEL'NIKOV, Sergey Sergeyevich; YEFREMOVA,
Ye.V., redaktor; ANDRIANOV, B.I., tekhnicheskij redaktor

[Automobile races] Avtomobil'nye sorevnovaniia. Izd. 2-oe, ispr.
i dop. Moskva, Izd-vo DOSAAF, 1957. 127 p. (MLRA 10:9)
(Automobile racing)

BEREZKIN, Vasiliy Ivanovich; POSTEL'NIKOV, Sergey Sergeyevich; PAPNEL',
S.V., redaktor; MANINA, M.P., tekhnicheskij rедактор.

[Competitions in expert automobile driving; under city conditions
and for skill in figure driving] Serevnovaniia na masterstvo vozhe-
deniya avtomebilia; v goredskikh usleviakh i na masterstvo figur-
nogo vozhdeniia. Izd. 2-ee, ispr. i dop. Moskva, Gos. izd-vo "Fiz-
kul'tura i sport", 1956. 87 p. (MLRA 9:6)
(Automobile drivers)

POSTEL'NIKOV, Ye.S.; ZATONSKIY, L.K.; AFREMOVA, R.A.; PEYVE, A.V., akademik,
glavnnyy red.; PISHCHAROVSKIY, Yu.M., otv.red.; KUZNETSOVA, K.I., red.;
MENNER, V.V., red.; TIMOFEEV, P.P., red.

[Tectonic development and structure of Indochina.] Tektoniches-
koe razvitiye i struktura Indokitaia. Moskva, Nauka, 1964. 92 p.
(Akademija nauk SSSR. Geologicheskij institut. Trudy, no.108)
(MIRA 18.1)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4

POSTEL'NIKOV, Ye.S.

Representation of elementary structures on small-scale tectonic
maps. Metod. izuch.tekt.struk. no.2:138-141 '61. (MIRA 14:8)
(Geology--Maps)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4"

Postelniku

ROUMANIA/General Biology - General Histology

B-3

Abs Jour : Referat Zhurn - Biol. No 16, 25 Aug 1957, 68070

Author : Postelniku

Title : Study of the Histochemistry of Nissl Bodies.

Orig Pub : Studii si Cercetari Endocrinol. Acad. RPR, 1956, 7,
No 1, 99.

Abstract : No abstract.

Card 1/1

- 4 -

SOV/112-58-1-56

Translation from: Referativnyy zhurnal, Elektrotehnika, 1958, Nr 1, p 5 (USSR)

AUTHOR: Postelniku, P.TITLE: On the Expression of the Propagation Constant of a Fourpole in Terms of
Input Impedance (Po povodu vyrazheniya postoyannoy rasprostraneniya
chetvrekhpolusnikov v zavisimosti ot vkhodnogo impedansha)PERIODICAL: Zh. elektrotekhn. i energet. Akad. RNR, 1956, Vol 1, Nr 1,
pp 99-114ABSTRACT: The well-known formula for the propagation constant of a fourpole:

$$g_c = \frac{1}{2} \ln \frac{U_o I_o}{U_{2n+1} I_{2n+1}}$$

can be presented in the form: $g_c = g' + g''$,

$$\text{where } g' = \ln \frac{Z_i + Z_{el}}{2/Z_i Z_{el}}$$

$$g'' = \frac{1}{2} \sum_{p=1}^n \ln \frac{Z_{el,2p-1}}{Z_{e,2p}}$$

Z_{el} is the input impedance of the fourpole; Z_i is the internal impedance of the

Card 1/2

SOV/112-58-1-56

On the Expression of the Propagation Constant of a Fourpole in Terms of Input

source; Z_{ep} is the input impedance of a twopole that is formed by a part of the fourpole lying to the right of the terminals in question ($p = 1 \dots 2n+1$). The attenuation factor and the phase factor of the fourpole can be obtained by summing the real and imaginary parts of the expressions for g' and g'' . The attenuation factor can be expressed as:

$$a_i = \frac{1}{2} \sum_{p=1}^n \ln \frac{R_{e,2p-1}}{R_{e,2p}} + \frac{1}{2} \sum_{p=1}^n \ln \frac{G_{e,2p}}{G_{e,2p+1}}$$

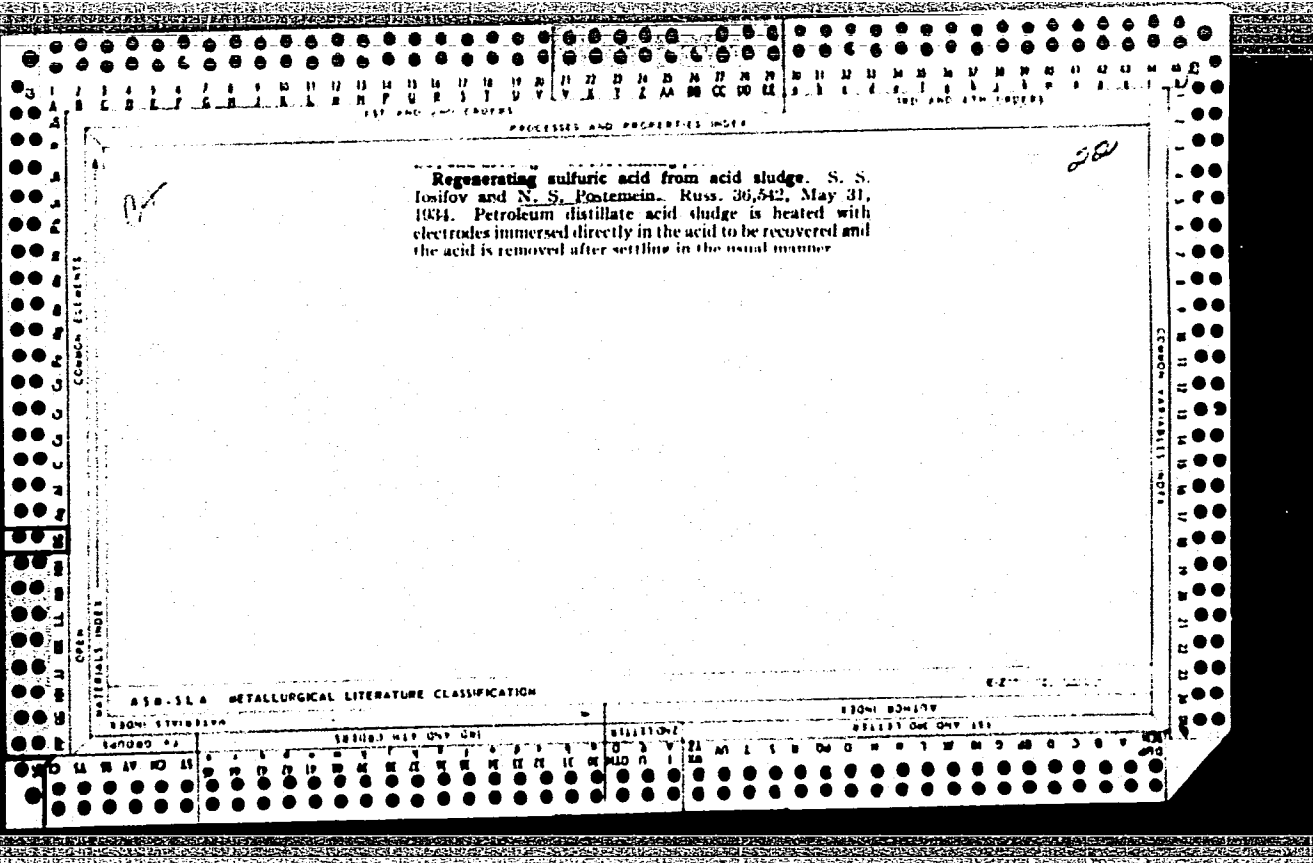
in terms of longitudinal-branch impedances transverse-branch admittances of the fourpole sections: $Z_p = R_p + jX_p$; $Y_p = G_p + jB_p$. Similarly, expressions have been obtained for attenuation and phase factor of a uniform line, and of loaded-circuit filters.

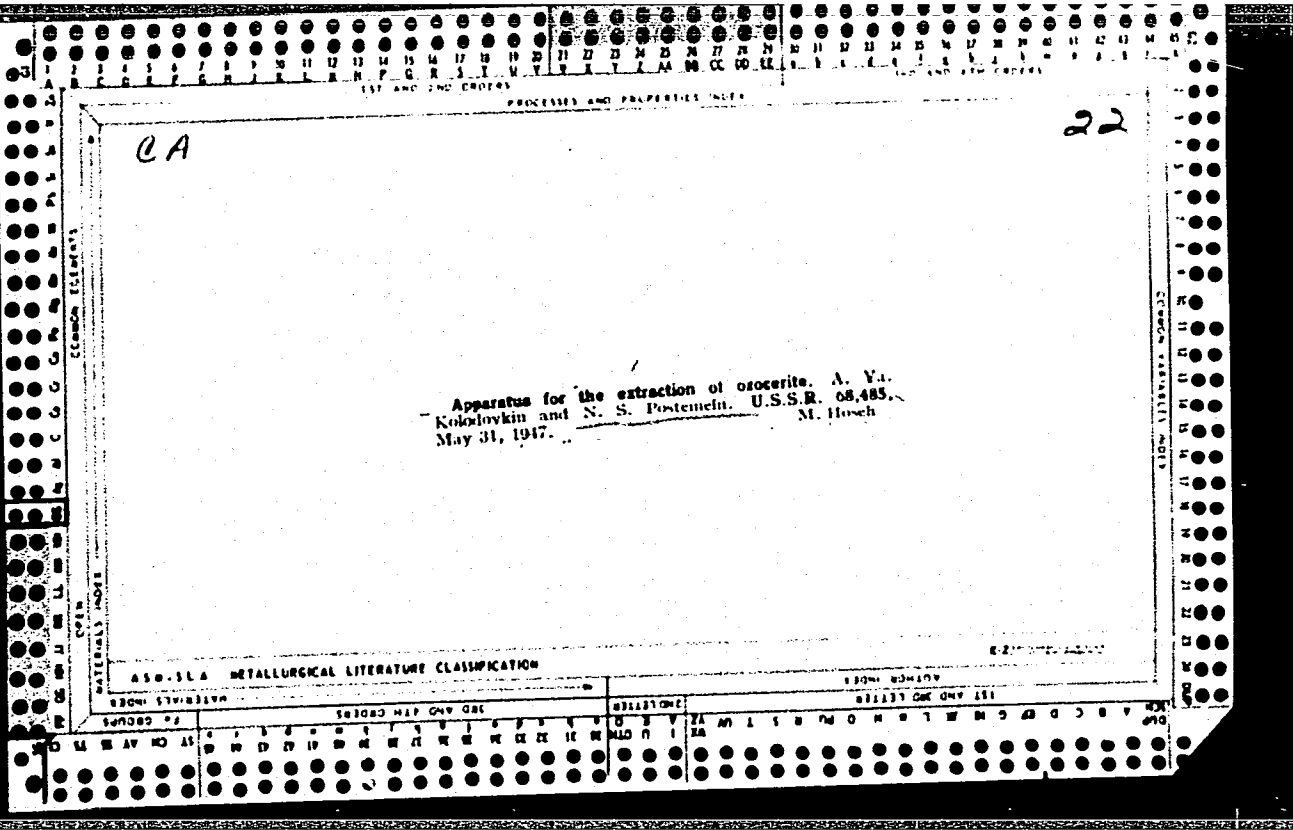
M. M. S.

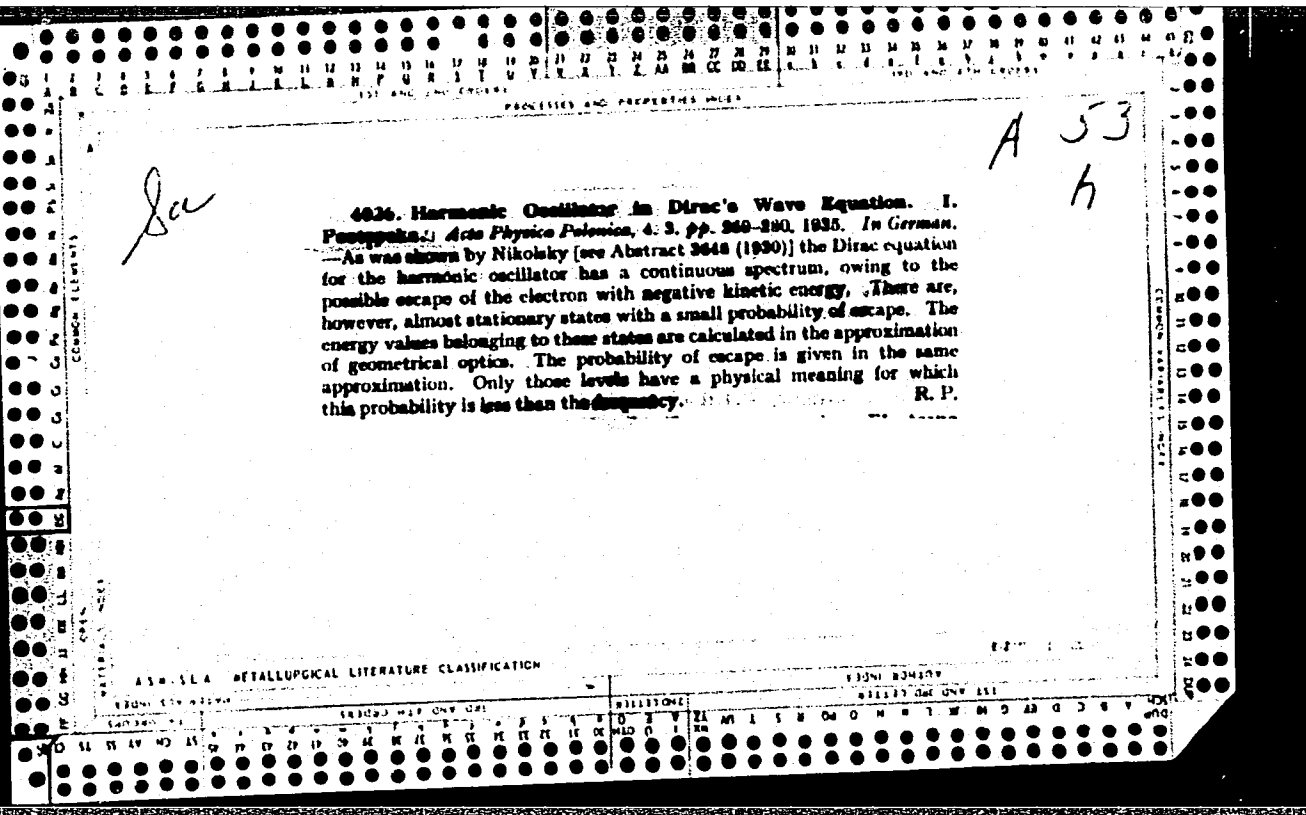
AVAILABLE: Library of Congress

1. Impedance
2. Electrical equipment
3. Mathematics

Card 2/2







POSTEL'NYAK, A.S. (Chistyakovo, ul.Pushkina, d.24)

Convenient device. Nov. khir. arkh. no.9:83 S '61. (MIRA 14:10)

1. Khirurgicheskoye otdeleniye (zav. - A.N.Fedorko) gorodskoy
bol'nitsy №.1 g. Chistyakovo.
(SURGICAL INSTRUMENTS AND APPARATUS)

BELEN'KIY, M.S.; ALKHAZOV, T.G.; POSTEMEYN, I.B.

Effect of the treatment with dilute nitric acid on the
adsorption properties of charcoals. Izv.vys.ucheb.zav.;khim.
i khim.tehn. 5 no.3:433-438 '62. (MIRA 15:7)

1. Azerbaydzhanskiy institut nefti i khimii imeni M. Azizbekova,
kafedra fizicheskoy khimii.
(Charcoal) (Adsorption) (Nitric acid)

L 19435-63

EWT(d)/BDS/FCC(w)--ASD/ESD-3/APGC/IJP(C)--Pg-4/Pk-4/

Po-4/Pq-4--GG

ACCESSION NR: AR3005393

S/0044/63/000/006/VC67/7062

S2K/B

SOURCE: RZh. Matematika, Abs. 6V380

AUTHOR: Posternak, Ya. I.; Panfilova, I. I.; Shturman, Ya. P.; Shokhat, V. S.

TITLE: Universal automatic computer LEM-1-24 with ferrite diode memory cells

CITED SOURCE: Sb. Vy'chisl. i inform. tekhnika, M., 1962, 117-122

TOPIC TAGS: digital computer, ferrite diode memory cell, LEM-1-24 computer

TRANSLATION: The authors give a brief description of a parallel-series operation computer with a fixed decimal point with 24 digit capacity. The speed is 30 cycles at a frequency of 30 kc/s. The command coding system is of the combination type: single-address with respect to the memory devices, and full three-address with respect to the internal arithmetic device registers. The operational memory has 2048 ferrite core cells, the permanent memory for 6144 binary numbers is on perforated combs (any other type of memory may be used), and the external memory is on magnetic tape and has 256 zones (each zone equal in volume to the operational memory). 38 operation codes are used. Computer contains 3300 cells and 100 tubes; the power consumption is 5-6 kwt. M. Grinev.

DATE ACQ: 24Jul63

SUB CODE: CP

ENCL: 00

Card 1/1

ACCESSION NR: AT4026349 S/0000/62/000/000/0117/0122

AUTHOR: Posternak, Ya. I.; Panfilova, I. I.; Shturman, Ya. P.; Shokhat, V. S.

TITLE: The LEM-1-24 universal automatic computer with ferrite-diode modules

SOURCE: Konferentsiya po obrabotke informatsii, mashinnomu perevodu i avtomaticheskому chteniyu teksta. Moscow, 1961. Vy*chislitel'naya i informatsionnaya tekhnika (Information processing and computer technology); sbornik materialov simpoziuma. Moscow, 1962, 117-112

TOPIC TAGS: data processing, memory, LEM-1-24 computer, ferrite diode module

ABSTRACT: The article describes the new LEM-1-24 computer - an improved version of the old LEM-1-16. The machine is designed not only to solve mathematical problems, but also to perform experimental work, related to the solution of logical and information problems. Using parallel-series operation, the computer has a fixed point and operates with 24 bits. The majority of operations are performed at a speed of 30 cycles at a frequency of 30 kilocycles. This means an operation speed of 1000 operations per second, with the exception of multiplication (500 operations) and division (about 85 operations per second). While individual commands, such as division and individual print-out are being performed, other operations may proceed simultaneously.

Card 1/3

ACCESSION NR: AT4026349

As compared with the older model, there is a negligible loss of speed in the LEM-1-24 (17%), but this reduction is compensated by the transition from two-cycle to one-cycle execution of a number of operations. The command coding system is of the combined type: one-address with respect to the memory devices and full three-address with respect to the internal registers of the arithmetic unit. The presence in the arithmetic unit of 7 memory cells and complete three-address access to them sharply reduces the number of accesses to the memory devices (by approximately 85%) and reduces the number of commands required for problem solution. A characteristic feature of the machine is the presence of an articulated arithmetic unit (block) consisting of individual units for arithmetic operations: adder, multiplier, divider, logical operation circuit, memory registers, and also a large internal machine memory for 8 thousand addresses. Used as the operational memory in the computer is the magnetic operational memory device MOZU-1000 with ferrite cores, produced by the Astrakhanskiy zavod matematicheskikh mashin (Astrakhan Mathematical Machine Plant). This device can store 1024 48-bit binary numbers. Since the machine operates with 24-bit numbers, for more effective use of the MOZU-1000, the entire memory unit was arbitrarily broken down into two groups with 1024 24-bit numbers in each. An ST-35 page-printer telegraph set is used with the machine for information read-in and read-out. The result at output is printed and punched with conversion to a decimal or octal system of counting. At the same time, system-to-system switching is accomplished by a structural

Card 2/3

ACCESSION NR: AT4026349

circuit and does not encumber the machine with transformations or conversions. The computer has a fairly universal repertoire consisting of 38 operation codes. Total power consumption is in the order of 5-6 kilowatts. The computer does not require cooling and can be easily installed in an area of 25-30 m². The operation of the previously designed LEM-1-16 computer had shown the advantages of ferrite-diode modules. Averaged data for a period of more than three years operation of the machine indicated that these modules were of high reliability. During that time, the mean failure was not more than 1 element per month out of 3,000 units (about 0.03%), and 80% of the element failures were attributable to faults in mounting or installation. The machine is simple to produce, easy to adjust and of relatively low cost; operational expenditures are very low. Orig. art. has: 2 figures.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 16Apr64

ENCL: 00

SUB CODE: CP

NO REF SOV: 004

OTHER: 000

Card 3/3

POSTERNAK, YA. I.

A. Ф. Капустин

Схема самотеста на магнитных якорях

Н. Н. Громов,

А. С. Аникин,

Н. А. Кифер

Магнитное управление запоминающих устройств с
магнитным управлением

Я. Б. Азимов,

Н. Г. Жариков,

Г. Н. Балашов

Дистанционный производственный на магнитных
якорях с активной ферритной запоминающей
установкой

Н. В. Трубников

Использование магнитных якорей для управ-
ления якорями

12 часов

(с 10 до 18 часов)

Н. А. Азгуров,

Н. В. Роман

Применение пакетного метода ферритной запо-
минающей машины

60

Ю. А. Шахгудинов

В. К. Волчек

Аудиотехнические устройства ферритной магнитной

якорь

Ю. А. Шахгудинов

Бытовые устройства ферритной магнитной

якорь машины ЛЭМ-1

Г. Н. Кафельников

О контроле опускания в запоминающие машины

ЛЭМ-1

12 часов

(с 18 до 22 часов)

Б. В. Аксенов

Подготовка информации для программного управ-
ления магнитно-перемещающимися стойками

А. В. Константин

Использование якорей, используемых в электрических

запоминающих машинах в системах связи

Г. Н. Кафельников

Способы уменьшения по времени выполнения

изменений, связанных с электрическими

запоминающими машинами

ЛЭМ-1

Report submitted for the Centennial Meeting of the Scientific Technological Society of
Radio Engineering and Electrical Communications in A. S. Popov (VKRRE), Moscow,
8-10 June, 1959

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4

ALFEROV, V.V.; GIL'BURSHTEYN, P.G.; POSTENAK, Ya.I.; VINOV, V.F.

Unit for introducing seismic information into a digital computer.
Geofiz. razved. no.16:54-74 '64.

(MIRA 18:2)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4"

KOZLOV, Aleksey Yefremovich; RATOVSKIY, Pinkhus Mendelevich;
KOKOSHEV, Vasiliy Grigor'yevich; PETROV, Georgiy
Yefremovich; POSTERNYAK, Ye.F., inzh., red.; TELYASHOV,
R.Kh., red.izd-va; GVIERTS, V.L., tekhn. red.

[New cutting-tool holding heads for lathes] Novye reztse-
derzhatel'nye golovki k tokarnym stankam. Leningrad,
1963. 12 p. (Leningradskii dom nauchno-tekhnicheskoi pro-
pagandy. Obmen peredovym opyтом. Seria: Mekhanicheskaya
obrabotka metallov, no.15) (MIRA 17:1)

LYAKHOVSKIY, Leonid Markovich; POSTERNYAK, Ye.F., inzh., red.;
SHILLING, V.A., red. izd-va; BELOGUROVA, I.A., tekhn. red.

[Modernization of the 1336 and 1336M turret lathes] Modernizatsiya tokarno-revol'vernykh stankov 1336 i 1336M. Leningrad, 1962. 17 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen perevodym opyтом. Seria: Mekhanicheskaya obrabotka, no.13) (MIRA 15:10)
(Lathes--Technological innovations)

PUGOVKIN, Petr Romanovich; POSTERNYAK, Ye.F., inzh., red.; FREGER,
D.P., red. izd-va; GVIRTS, V.L., tekhn. red.

[Powder magnetic clutch for an electric drive] Elektromag-
nitnaia poroshkovaia mufta dlia elektroprivoda. Leningrad,
1962. 26 p. (Leningradskii dom nauchno-tehnicheskoi pro-
pagandy. Obmen peredovym opyтом. Seriia: Mekhanicheskaya
obrabotka, no.12) (MIRA 15:10)
(Clutches (Machinery)) (Electric driving)

NOVICHKOV, Aleksandr Nikolayevich; POSTERNYAK, Ye. F., inzh.,
red.; FREGER, D. P., red. izd-va; BELOGUROVA, I. A., tekhn. red.

[System of hydraulic (glandless) sealing of high-pressure
compressor plungers] Sistema gidravlicheskogo (bessal'nikovogo)
uplotneniya plunzherov kompressorov sverkhvysokogo davleniya
Leningrad, 1963. 31 p. (Leningradskii dom nauchno-tekhn.
propagandy. Obmen peredovym optyom. Seriya: Mekhanicheskaya
obrabotka materialov, no.10) (MIRA 16:11)
(Sealing (Technology)) (Air compressors)

CHERNOUSOV, Nikolay Petrovich; POSTERNYAK, Ye.F., inzh., red.;
FREGER, D.P., red.izd-va; BELOGUROVA, I.A., tekhn. red.

[Hydrostatic bearings] Gidrostaticeskie podshipniki;
stenogramma lektsii. Leningrad, 1963. 47 p. (MIRA 16:10)
(Bearings (Machinery))

MASLOV, Nikolay Nikolayevich; SHUL'GA, Nikolay Maksimovich; POSTERNYAK,
Ye.F. red.; VASIL'YEV, Yu.A., red. izd-va; BELOGUROVA, I.A.,
tekhn. red.

[Automatic devices for program control of the running-in and
testing of engines] Avtomaticheskie programnye ustroistva dlia
upravleniya protsessom prirabotki i ispytaniia dvigatelei.
Leningrad, 1962. 21 p. (Leningradskii dom nauchno-tekhnicheskoi
propagandy. Obmen peredovym opyтом. Mekhanicheskaiia ob-
rabotka, no.6) (MIRA 15:11)

(Gas and oil engines--Testing)
(Automatic control)

GERSATOR, Vasiliy Nikolayevich, inzh.; POSTERNYAK, Ye.F., inzh.,
red.; FOMICHEV, A.G., red.izd-va; BOL'SHAKOV, V.A.,
tekhn. red.

[Increasing allowable loading of spiral spur reducing gears]
Povyshenie dopustimykh nagruzok tsilindricheskikh kosozubых
reduktorov. Leningrad, 1962. 26 p. (Leningradskii dom
nauchno-tehnicheskoi propagandy. Obmen peredovym opytom.
Seriia: Mekhanicheskaia obrabotka, no.9) (MIRA 15:11)
(Gearing, Spur)

SHTEYNBERG, Isaak Yakovlevich; POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P.,
red. izd-va; GVIERTS, V.L., tekhn. red.

[Modernization and automation of metal-cutting equipment of the
"Vulkan" Plant in Leningrad] Modernizatsiya i avtomatizatsiya me-
talloobrabatyvaiushchego oborudovaniia na Leningradskom zavode
"Vulkan." Leningrad, 1961. 23 p. (Leningradskii Dom nauchno-
tekhnicheskoi propagandy. Obmen peredovym opyтом. Seriia: Moderni-
zatsiya, avtomatizatsiya i remont oborudovaniia, no.1)

(MIRA 14:10)

(Leningrad—Machine tools) (Automation)

ABRAMOV, A.K., inzh.; DERZHAVETS, Yu.A.; FYZH, O.A.; POSTERNYAK, Ye.F.,
FOMICHEV, A.G., red. izd-va; BELOGUROVA, I.A., tekhn. red.

[Design and testing of high-speed helical planetary reducing gear]
Konstruktsiia i ispytanie bystrokhodnogo shevronnogo planetarnog
reduktora. Leningrad, 1961. 24 p. (Leningradskii Dom nauchno-
tekhnicheskoi propagandy. Obmen peredovym opyтом. Seriia: Mekhani-
cheskaia obrabotka metallov, no.22) (MIRA 14:12)
(Gearing, Spiral)

MARAKIN, Nikolay Fedorovich; LOSHAK, Mikhail Zakharovich; POSTERNYAK,
Ye.F., inzh., red.; SHILLING, V.A., red. izd.-va; GVIITS, V.L.,
tekhn. red.

[High-pressure hydraulic devices] Gidravlicheskaia apparatura
vysokogo davleniya. Leningrad, 1962. 22 p. (Leningradskii dom
nauchno-tehnicheskoi propagandy. Obmen peredovym opyтом. Se-
riia: Mekhanicheskaiia obrabotka metallov, no. 8) (MIRA 15:8)
(Oil hydraulic machinery)

GINDIN, I.S., tekhnik-tehnolog; ANDREYEV, V.M., prof., otv.red.;
POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., tekhn.red.

[Swivel carriage for cutting screw threads on turret lathes]
Povorotnyi support dlja narezaniia rez'by na revol'vernykh
stankakh. Leningrad, 1954. 5 p. (Informatsionno-tehnicheskii
listok, no.6(579)). (MIRA 14:6)

1. Leningradskiy Dom nauchno-tehnicheskoy propagandy. 2. Lenin-
gradskiy Dom nauchno-tehnicheskoy propagandy (for Posternyak).
(Lathes--Attachments)

MATVEYEV, Viktor Nikolayevich; POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., red. izd-va; GVIITS, V.L., tekhn. red.

[Experience acquired in introducing machine-tool units] Opyt vnedreniya agregatnykh stankov. Leningrad, 1961. 23 p. (Leningradskii Dom nauchno-tehnicheskoi propagandy. Obmen peredovym opyтом. Ser.: Mekhanicheskaya obrabotka metallov, no.17) (MIRA 14:9)
(Machine tools)

PAKIDOV, Petr Aleksandrovich, kand.tekhn.nauk; POSTERNYAK, Ye.F., inzh.,
red.; KUBNEVA, M.M., tekhn.red.

[Structural systems of program control of machine tools; steno-
graphic report] Strukturnye skhemy programmogo upravleniya
metallorezchushchimi stankami; stenogramma doklada. Leningrad,
Leningr.dom nauchno-tekhn.propagandy, 1959. 33 p. (MIRA 13:2)
(Machine tools--Numerical control)

KUZNETSOV, German Petrovich, inzh.; POSTERNYAK, Ye.F., inzh., red.;
FREGER, D.P., tekhn.red.

[Experience of the mechanics A.F.Lebedev and P.I.Shishanov
in the improving of the design of automatic lathes] Opyt
slesarei-remontnikov A.F.Lebedeva i P.I.Shishanova po uso-
vershenstvovaniiu konstruktsii tokarnykh avtomatov. Lenin-
grad, Leningr.dom nauchno-tekhn.propagandy, 1958. 13 p.
(Listok novatora, no.8. Modernizatsiia i remont oborudovaniia).
(MIRA 12:10)

1. Leningradskiy dom nauchno-tekhnicheskoy propagandy (for
Posternyak).

(Lathes)

BARSKIY, Maksim Emil'yevich, inzh.; POSTERNYAK, Ye.P., inzh., red.;
FREGER, D.P., tekhn.red.

[Modernizing milling machines for copying machining] Modernizatsiya frezernykh stankov dlia vypolneniya kopiroval'nykh rabot. Leningrad, Leningr.dom nauchno-tekhn.propagandy, 1958. 22 p. (Informatsionno-tehnicheskii listok, no.91-92. Modernizatsiya i remont oborudovaniia). (MIRA 12:12)
(Milling machines)

KUZNETSOV, German Petrovich, inzh.; POSTERNYAK, Ye.F., inzh., red.; FREGER,
D.P., tekhn.red.

[Experience of the mechanics A.F.Lebedev and P.I.Shishanov in the
improving of the design of automatic lathes] Opyt slesarei-
remontnikov A.F.Lebedeva i P.I.Shishanova po usovershenstvovaniyu
konstruktsii tokarnykh avtomatov. Leningrad, Leningr.dom nauchno-
tekhn.propagandy, 1958. 13 p. (Listok novatora, no.8. Moderni-
zatsiia i remont oborudovaniia)
(MIRA 12:4)

1. Leningradskiy Dom nauchno-tekhnicheskoy propagandy (for
Posternyak).

(Lathes)

POSTERNYAK, Ye.F.

MENDELEVICH, I.M.; IVANOV, F.I.; POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., tekhn.red.

[Device for splicing the ends of texropes and flat belts of rubberized material by means of hot vulcanization] Prispособление для спаивания концов тексровых и плоских ремней из прорезиненной ткани методом горячей вулканизации. Leningrad, 1955. 4 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Informatsionno-tekhnicheskii listok, no.8(676)) (MIRA 10:12)
(Rope) (Belts and belting)

POSTERNYAK, Ye.F.

SOBOLEV, N.I., kand.tekhn.nauk; POSTERNYAK, Ye.F., inzh., red.;
FREGER, D.P., tekhn.red.

[Reconditioning worn holes by pressing in rolled steel bands]
Vosstanovlenie iznoshennykh otverstii zapressovkoi svernutoi
stal'noi lenty. Leningrad, 1955. 14 p. (Leningradskii dom nauchno-
tekhnicheskoi propagandy. Informatsionno-tekhnicheskii listok,
no.90(778))

(MIRA 10:12)

(Cylinder)

ПОСТЕРНЯК, Я.Ф.

DROZDOV, A.V.; POSTERNYAK, Ye.F., red.; FREGER, D.P., tekhn.red.

[Technology and method of repairing the "SIP" boring machine,
model MP-5B; the practice of a factory] Tekhnologija i metodika
kapital'nogo remonta koordinatno-rastochnogo stanka "SIP" modeli
MP-5B; iz opyta zavoda. Leningrad, 1955. 24 p. (Leningradskii
dom nauchno-tehnicheskoy propagandy. Informatsionno-tehnicheskii
listok, no.12(680)) (MIRA 10:12)
(Drilling and boring machinery--Maintenance and repair)

ПОСТЕРНЯК, Е.Ф.

MILEYEV, Yu.F.; POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., tekhn.red.

[Standard modernization of crank single-arm presses; practice of
the "Krasnaia Zaria" Plant] Tipovaia modernizatsiia krivoshipnykh
odnostenoechnykh pressov; opyt zavoda "Krasnaia zaria" g.Leningrad.
Leningrad, 1955. 7 p. (Leningradskii dom nauchno-tekhnicheskoi
propagandy. Informatsionno-tekhnicheskii listok, no.53(741))
(MIRA 10:12)

(Forging machinery)

POSTERNYAK, YE. F.

TEPLITSKIY, B.M.; POSTERNYAK, Ye.F., inzh., red.; GVIERTS, V.L., tekhn.red.

[Standardized series of small-module gear cutters] Unifitsirovannaja gruppa melkomodul'nykh zubofrezernykh stankov. Leningrad, 1955.
14 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy.
Informatsionno-tekhnicheskii listok, no.102(790)) (MIRA 10:12)
(Gear-cutting machines)

7051E RYAZAN, R.S.F.

PETUKHOV, Aleksandr Vikent'yevich; CHESNOKOV, Nikolay Nikolayevich;
POSTERNYAK, Ye.F., red.inzh.; FREGER, D.P., tekhn.red.

[Use of laminated plastics for the repair of metal cutting equipment; practice of the V.I.Lenin Machinery Plant in Leningrad]
Primenenie drevesno-sloistykh plastikov pri remonte metallo-rezhushchikh stankov; opyt mashinostroitel'nogo zavoda imeni V.I.Lenina v Leningrade. Leningrad, 1956. 17 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Informatzionno-tekhnicheskii listok, no.16. Modernizatsiya i remont oborudovaniia) (MIRA 10:12)
(Milling machines--Maintenance and repair)
(Laminated plastics)

POSTERNYAK

RUMYANTSEV, Dmitriy Alekseyevich, inzh.; POSTERNYAK, Ye.F., inzh., red.;
FREGER, D.P., tekhn.red.

[Manufacturing diamond drill heads] Opyt izgotovleniya almazno-rastochnykh golovok. Leningrad, 1956. 23 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Informatsionno-tekhnicheskii listok, no.30. Modernizatsiia i remont oborudovaniia) (MIRA 10:12)
(Drilling and boring machinery)

KULIKOV, Fedor Andreyevich; KUTSOVSKIY, Filipp Veniaminovich;
POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., tekhn.red.

[Quickly built protective device for lathes; practices of the
"Kalibr" Plant in Moscow] Bystrodeistvuiushchee zashchitnoe
ustroistvo k tokarnym stankam; opyt moskovskogo zavoda "Kalibr."
Leningrad, 1956. 3 p. (Leningradskii dom nauchno-tehnicheskoi
propagandy. Informatsionno-tehnicheskii listok, no.2. Moderni-
zatsiia i remont oborudovaniia) (MIRA 10:12)

(Lathes)

Posternyak, Ye.F.

MATVEYEV, Vladimir Vasil'yevich; POSTERNYAK, Ye.F., inzh., red.; FREGER, D.P., red. izd-va; BELOGUROVA, I.A., tekhn. red.

[Forced lubrication of gears] Prinuditel'naia smazka zubchatykh peredach. Leningrad, 1961. 19 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opyтом. Seriia: Mekhanicheskaiia obrabotka metallov, no.15)

(MIRA 14:9)

(Gearing—Lubrication)

STANESCU, Silviu; POSTEUA, Doina; STANESCU, Viorel; MOTEA, Ion;
MIHAILESCU, Gh.; TUDOR, Costica, Mita, Pompiliu; MARCULESCU, Ion

Monograph on the hydrology of the Banat rivers. Studii hidrol
9:1-212 '64.

STANCIU, Natalia; PADURARU, Aneta; AVADANEI, Ana; GILYEN, Ion; MITA, Pompiliu;
POSTEICA, Doina; BORDEIANU, Nicolae; GRUIA, Ion; MIHAILESCU, Gheorghe;
TUDOR, Costica; UNGUREANU, Elena

Monograph on the hydrology of the hydrographic basin of the Olt
River. Studii hidrol 10:1-283 '64.

POSTIUCĂ, V.

Development of the cement industry during the 20 years since
the liberation from the fascist yoke. Rev constr si mat
constr 16 no.8:411-414 Ag '64.

1. Deputy Minister, Ministry of the Construction Industry.

POSTHA, Julius, inz.

Problem of using mine geology in application of mining engineering methods in magnesite mines. Rudy 13 no.3:92-94 Mr '65.

1. Slovenske magnezitove doly National Enterprise, Mine Podrecany.

POŠTIĆ, Đorđe

Yugoslavia

Dr

Ocular Ward of the General Hospital of Voivodina - Novi
Sad (Očno odeljenje Glavne pokrajinske bolnice - Novi
Sad)

Belgrade, Medicinski pregled, No 8, 1962, pp 491-496.

"Sinoptopher - Main Instrument for Diagnostic Analysis and
Orthopedic Therapy of Concomitant Strabismus."

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4

POSTIC, Kazimir, kap. unutr. plovidbe (Patrisa Lumumbe 13, Beograd)

Binding the tugboat "Kosmaj" with the barges B-56. Brodarstvo
4 no.14:579-583 Ja-Mr '62.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001342620009-4"

POSTIC, S.

The trachoma today. Med. glasn. 9 no.7-8:255-260 July-Aug 55.

1. Ocene odelenje Glavne pokrajinske bolnice u Novom Sadu.
upravnik: docent primarij dr. Svetozar Postic.

(TRACHOMA, ther.
recent progr. (Ser))

POSTIC, S.

Application of antibiotics in eye diseases. Srpski arh.celok.lek.
83 no.1:487-494 Jan '55.

1. Očno odeljenje Glavne pokrajinske bolnice, Novi Sad. Sef: doc.prim
dr Svetozar Postić.

(EYE, diseases,

ther. antibiotics)

(ANTIBIOTICS, therapeutic use,
eye dis.)

ZHUKOVSKIY, B.D., kand. tekhn. nauk; ZIL'BERSHTEYN, L.I., kand. tekhn. nauk;
MIZERA, V.I., inzh.; PETRUNKIN, Ye.P., inzh.; TATSYUK, G.Z., inzh.;
Prinimalni uchastiye: MATLAKHOV, L.I.; NECHIPORENKO, M.I.; DUPLYI,
G.D.; GAPICH, V.I.; FATEYEVA, A.F.; DYN'KO, N.M.; LUGOVENKO, I.P.;
DEM'YANOV, B.M.; POSTIL, I.S.; BEZRODNYKH, I.Ya.

Investigating the possibility of manufacturing welded tube
blanks for cold forming. Proizv. trub no.11:67-72 '63.
(MIRA 17:11)

POSTINIKOVA, V. M.

POSTINIKOVA, V. M. -- "Methods of Therapeutic Physical Culture in Internal Operations (Herniotomies, Appendectomies, and Gastric Resections)." State Central Order of Lenin Inst of Physical Culture imeni I. V. Stalin. Moscow, 1956 (Dissertation for the Degree of Candidate in Pedagogical Sciences).

SO: Knizhnaya Letopis' No 9, 1956

POSTLER, Karel, MUDr; STANICEK, Jaroslav, MUDr

Diagnosis of extra-uterine pregnancy. Prakt. lek., Praha 3⁴ no.19:
444-446 5 Oct 54.

1. III. por.-gyn. odd. v Brne, prednosta prim. MUDr. Ant. Cernoch
(PREGNANCY, ECTOPIC, diagnosis)

POSTLER, L.

"Telecommunication cable endangered by a high-tension short circuit." p. 188.

SLABOPROUDY OBZOR. (MINISTERSTVO PRESNEHO STROJIRENSTVI, MINISTERSTVO SPOJU A VEDECKA TECHNICKA SPOLECNOST PRO ELEKTROTECHNIKU PRI CSAV.) Praha, Czechoslovakia, Vol. 20, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.
Uncl.

POSTLER, L.

621.315.051(417)

3566. Our [Czechoslovak] 220 kV transmission
systems. L. POSTLER, Energetika, 4, No. 6, 1-12 (1954)

CZECH

In Czech.

Detailed description of plant and equipment
installed in the new 220 kV transmission system of
Czechoslovakia, i.e. isolators, circuit breakers, instru-
ment transformers, surge diverters, transmission
towers, etc., and notes on testing procedure.

H. NOREL

(P) 8/8

POSTLER, L.

Modern generator protection. p.141.
(Elektrotechnicky Obzor, Vol. 46, No. 3, Mar. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

Postler, L.

400-kv. system in the USSR . (Supplement) p.l. ENERGETIKA.
(Ministerstvo paliv a energetiky. Hlavni sprava elektraren)
Praha. Vol. 6, no. 4, Apr. 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

POSTLER, L.

"Operation of switchgear by means of condensers instead of storage batteries."

ENERGETIKA, Praha, Czechoslovakia, Vol. 9, no. 3, March 1959

Monthly List of East European Accessions Index (EEAI), Library of Congress,
Vol. 8, No. 8, August 1959

Unclassified

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Attention to grounding high-tension systems. P. 235.

SO: East European Accessions List, Vol. 3, No. 9, Sept. 1954, Lib. of Congress

POSTLER, L.

"Mistakes in constructing distribution stations." p. 310. (Energetika. Vol. 3, no. 9, Sept. 1953. Praha.)
"Chastang Hydroelectric Plant in France." Tr. from the French. p. 312.

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.
Uncl.

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"Attention to Grounding High-Tension Systems." p. 235, Praha, Vol. 4, no. 5, May 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

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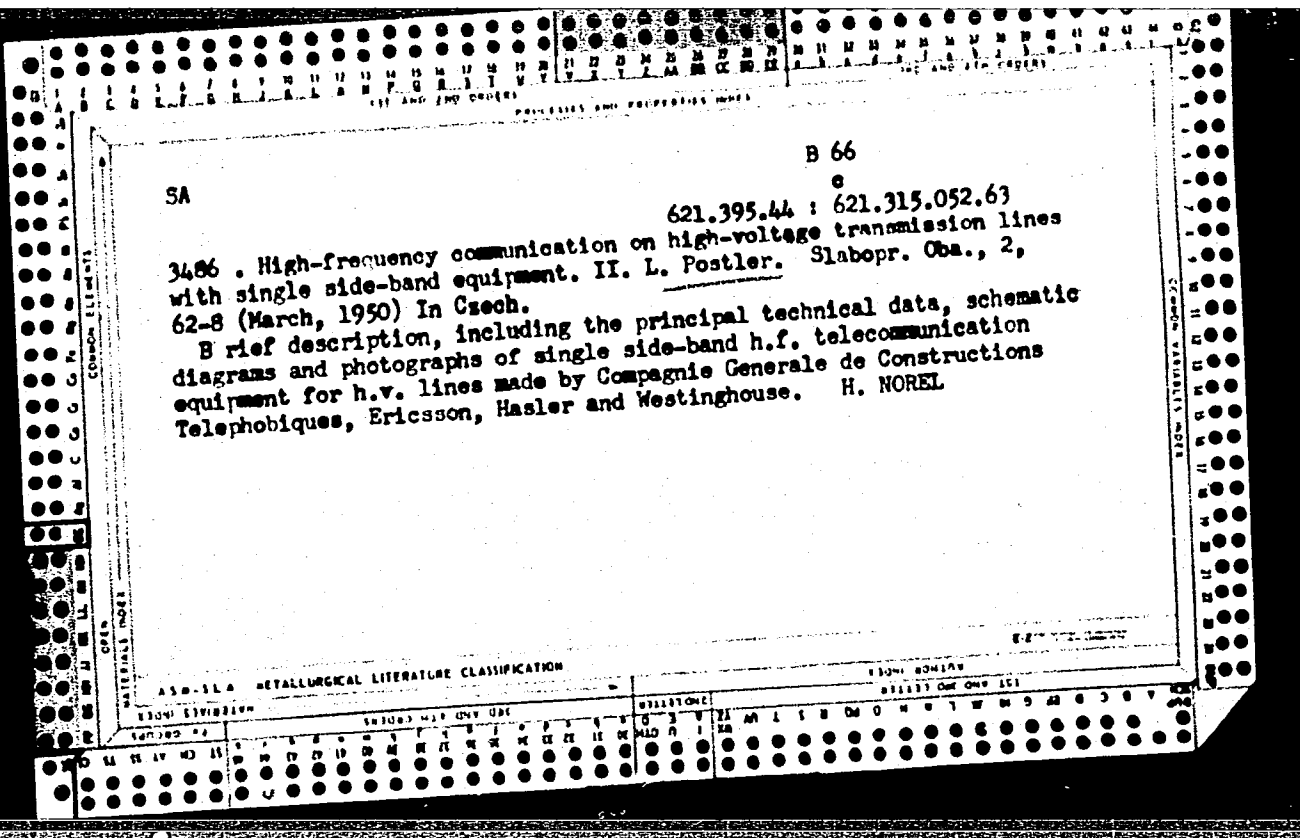
POSTIER, L., itz.

Seminar on the effect of single-phase currents on
telecommunication. Slaboproudý obzor 25 no. 2: 113-114
F '64.

Postler L.

621.316.925.45 : 621.318.56
3222. Křížk: distance-type protection. L. Postler.
Supplement to Energetika [Prague] 4, No. 2 (1954)
21 pp. In Czech.

The protective systems of the m.v. and h.v. transmission-lines in Czechoslovakia employ distance-type relays operating on the impedance principle, made by Křížk. These relays are available in three patterns, D 30 for operating voltages up to 35 kV, D 100 for up to 100 kV and D 200 for up to 220 kV. A very detailed description is given of the relays and of their operating characteristics. H. NOREL



POSTLER, Ladislav, inz.

Ice formation signalling device. Energetika Cz 14 no.1:30
Ja'64.

1. Organizace pro racionalizaci energetickych zavodu,
n.p., Praha.

POSTLER, Ladislav, inz.

Eliminating disturbances in the Czechoslovak networks. Energetika
Cz 13 no.2:85 F '63.

1. Organizace pro racionalizaci energetickych zavodu, n.p.,
Praha.

POSTLER, Ladislav, inz.

The new protective and electroautomatic devices for hydroalternators. El tech obzor 50 no.10:590-594 O '61.

1. Organizace pro racionalizaci energetickych zavodu (ORGREZ) n.p.

(Dynamos)

POSTLER, Ladislav, inz.

Endangering communication cables by short circuits occurring
in extra high-voltage lines. Slaboproudny obzor 22 no.10:591-596
0 '61. -

1. Organizace pro racionalizaci energetickych zavodu, n.p.,
Praha.

POSTLER, Ladislav, inz.

Section switch with removed control. Energetika Cz 11 no.2:85-
88 F '61.

POSTLER, Ladislav, inz.

Endangering communication cables by short circuits occurring
in extra high-voltage lines. Slaboproudý obzor 22 no.10:591-596
0 '61.

1. Organizace pro racionalizaci energetickych zavodu, n.p.,
Praha.

POSTLFR, Ladislav, inz. (Praha)

Connection of the balance protection device of condenser batteries. Energetika Cz 14 no.1:51 Ja'64.

POSTLER, Ladislav, inz. (Praha 2 - Vinohrady, Sumavska 15)

Switching off in smaller switch plants without a battery.
Energetika Cz 12 no.10:560 O '62.

1. Organizace pro racionalizaci energetickych zavodu,
Praha 1, Dlazdene ul. 4.

POSTLER, Ladislav, inz.

New excitation control of our generators. Energetika Cz 11
no.1:31-35 Ja '61.